

# Ham Hill Visitor Centre

Client: Speller Metcalfe | Location: Somerset Value: £1.5m | Services: Building Services (MEP)

### The Brief

ONE's mechanical and electrical engineers were commissioned by Speller Metcalfe to act as MEP consultants for stage 3-6 for a concept design, new visitor centre.

#### **Project Overview**

The Centre is part of South Somerset's masterplan for the country park which aims to secure a sustainable future for the scheduled ancient monument. The centre will provide a much-needed welcome and information points, for visitors alongside an enhanced offering to the staff and volunteer team.

The scheme seeks to celebrate the prominence of the site, reflecting on its heritage and its location to create a new sustainability focused centre which can ensure the future of the park and promote accessibility for all.

Sustainability and low energy design are core principles and are fully integrated. The solution included LED lighting, Photovoltaic panels (PV), Electric Vehicle Charging points, air source heat pump and heat recovery.





## The Benefits

**Highly sustainable solutions** – ONE's clients can rely on ONE's engineers for the most appropriate sustainable solutions for their project. Here the solution is: low impact, low energy use, use of renewables (solar PV, insulation, air tightness, insulation, all high in values exceeds minimum requirements.

**An integrated M&E team** – clients enjoy a fully co-ordinated mechanical and electrical design from ONE, which is highly efficient and helps them to achieve their goals.

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